MARKED UP VERSION OF REWRITTEN CLAIMS

1. (Amended) A method for printing <u>on</u> a substrate <u>having a surface</u> for preparing packaging blanks, <u>comprising the steps of:</u>

<u>dividing said</u> [the] substrate [being divided] into copies, <u>said</u> [these] copies having areas <u>intended</u> for [the later] application of an adhesive[,];

producing a printed image [being produced] on each of said copies [the copy] by [the] application of an ink film of a first ink system; [and this printed image being coated with a lacquer, wherein, for producing the printed image, at least two different ink systems are used, one of the ink systems also being provided for] coating said [the] areas intended for [the] application of [the] an adhesive[,] with a second ink system; and

<u>applying a</u> [the] lacquer [being applied] over [the whole] <u>said</u> surface <u>of said</u> <u>substrate, said</u> [and a] lacquer being [used, which is] absorbed by [the] <u>said</u> coating of [the] <u>said</u> areas[, which are] intended for [the] <u>application of [the] an</u> adhesive.

- 2. (Amended) The method of claim 1, wherein [the inks] <u>said ink systems</u> differ from one another with respect to [their] lacquer absorption [capability] <u>capacities</u>.
- 3. (Amended) The method [for printing a substrate for preparing packaging blanks] of claim 1, wherein [the] <u>said</u> ink systems, after being applied, are treated differently by curing and/or drying.
- 4. (Amended) The method [for printing a substrate for preparing packaging blanks] of claim 1, wherein [the] <u>said</u> ink system for coating [the] <u>said</u> areas[, which are] intended for [the] application of [the] <u>an</u> adhesive[,] contains only a small [number] <u>amount</u> of pigments[, if any] <u>or substantially no pigments</u> at all.
- [5] 9. (Amended) A method for printing on a substrate <u>having a surface</u> for preparing packaging blanks, <u>comprising the steps of:</u>

<u>dividing said</u> [the] substrate [being divided] into copies, <u>said</u> [these] copies having areas <u>intended</u> for [the later] application of an adhesive[,];

producing a printed image [being produced] on [the copy] each of said copies by [the] application of an ink film; [and this printed image being coated with a lacquer, wherein, for producing a printed image, an ink film and]

applying a binder[, customary] <u>customarily used</u> for offset printing inks[, are printed, the binder being applied] at [the] <u>said</u> areas intended for [the] application of [the] <u>an</u> adhesive[,]; <u>and</u>

<u>applying a</u> [the] lacquer [being applied] over [the whole] <u>said</u> surface <u>of said</u> <u>substrate, said</u> [and a] lacquer being [used, which is] absorbed by [the] <u>said</u> binder.

[6] <u>16</u>. (Amended) A method for printing <u>on</u> a substrate <u>having a surface</u> for preparing packaging blanks, <u>comprising the steps of:</u>

<u>dividing said</u> [the] substrate [being divided] into copies, said [these] copies having areas <u>intended</u> for [the later] application of an adhesive[,];

producing a printed image [being produced] on [the copy] each of said copies by [the] application of an ink film, [and this printed image being coated with a lacquer, wherein, for producing the printed image, an] said ink film [with] having at least two different ink systems; [and]

applying a binder[, customary] <u>customarily used</u> for offset printing inks[, are printed, the binder being applied] at [the] <u>said</u> areas intended for [the] application of [the] <u>an</u> adhesive[,]; <u>and</u>

applying a [the] lacquer [being applied] over [the whole] said surface of said substrate, said [and a] lacquer being [used, which is] absorbed by [the] said binder and[, in interaction] interacting with [the] said inks systems, whereby [specifically changes its degree] degrees of gloss vary among areas of different ink systems.

[7] 10. (Amended) The method [for printing a substrate for preparing packaging blanks] of claim [5] 9, wherein [the] said binder[, customary] customarily used for offset printing inks[,] is a varnish.

- [8] 11. (Amended) The method [for printing a substrate for preparing packing blanks] of claim [5] 9, wherein [the] said ink systems are treated differently by curing and/or drying.
- [9] 12. (Amended) The method [for printing a substrate for preparing packing blanks] of claim [5] 9, wherein [the] said ink systems and [the] said binder differ from one another with respect to [their ability to absorb] lacquer absorptive capacities.
- [10] 17. (Amended) The method [for printing a substrate for preparing packaging blanks] of [the preceding claims] claim 16, wherein [the] said degrees of gloss [is] are inversely proportional to [the] lacquer absorptive [capacity] capacities of [the] said ink systems [for lacquer,] so that more lacquer [remaining] remains at [the] a surface [in the case] of an ink film[s] with one or more ink systems of [lesser] lower lacquer absorptive [capacity] capacities and [a higher proportion of the ink film] more lacquer is [being] absorbed [in the case of] by an ink film[s] of one or more ink systems of [greater] higher lacquer absorptive [capacity] capacities.
- [11] <u>18</u>. (Amended) A method [for printing a substrate for preparing packaging blanks] of claim [10] <u>17</u>, wherein [the] <u>one or more</u> gloss-determining components of [the] said lacquer [are] can be absorbed by [the] said ink film.
- [12] <u>5</u>. (Amended) The method [for printing a substrate for preparing packaging blanks] of claim 1, wherein [the] <u>said</u> lacquer [used] is colorless.
- [13] <u>6</u>. (Amended) The method [for printing a substrate for preparing packaging blanks] of claim 1, wherein one of [the] <u>said</u> ink systems [consists of] <u>comprises a hybrid ink[s]</u>, which contains [portions of] an ink[,] which [is] <u>can be</u> cured by radiation, and [the other] <u>another</u> ink system[s] [consist of] <u>comprises an</u> ink[s,] which [are] is typically [employed] <u>used</u> for offset printing.

- [14] 7. (Amended) The method [for printing a substrate for preparing packaging blanks] of claim 1, wherein [the] said lacquer is cured by [the action of] radiation.
- [15] <u>8</u>. (Amended) The method [for printing a substrate for preparing packaging blanks] of claim [1] <u>6</u>, wherein [the] <u>said</u> hybrid <u>ink</u> [inks as well as the] <u>and said</u> lacquer are cured by UV light.
- [16] 13. (Amended) An apparatus [for carrying out the method, which is described in the preceding process claims,] for printing on a substrate for preparing packaging blanks, comprising:
 - at least one printing unit [(31, 32, 33, 34)] for applying an ink film [consisting of] comprising at least one ink system[,];
 - a printing unit [13, which is incorporated in the series of printing units (31 to 34),] for printing a binder, which is <u>customarily used for offset</u> [of] printing inks; and
 - a lacquering device [(4)], which is disposed after [the] <u>said</u> printing units [(13, 31 to 34)], for applying a [closed ink film] <u>layer of lacquer</u> on [the] <u>said</u> substrate.
- [17] 14. (Amended) [An] The apparatus of claim [16] 13, wherein [the] said printing unit [(13)] for printing a binder is disposed after [the] said at least one printing unit [(31, 32, 33, 34)] for applying an ink film.
- [18] 15. (Amended) The [printing unit] apparatus of claim [16] 13, wherein said lacquering device is a lacquer tower [(4)], which comprises [equipped with] a lacquer plate cylinder [(8)], an engraved ink transfer cylinder [(9),] and a chamber doctor blade [(10), is disposed as lacquering apparatus].

REMARKS

The amendment to the specification and the claims corrects faulty English and typographical errors therein and introduces no new matter thereto. It is respectfully submitted that the subject application is now in condition for examination.

Respectfully submitted,

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